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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OCT 23 1995

OFFICE OF PREVENTION, PESTICIDES, AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: Data review for Isoxaflutole (D219146, Chemical #123000,

Case 286745)

FROM: Elizabeth M.K. Leovey, Chief

Environmental Risk Characterization Branch

Environmental Fate and Effects Division (7507C

TO: Joanne Miller, PM 23

Registration Division (7505C)

The Environmental Risk Characterization Branch (ERCB) has completed the review of the data submitted in support of registration of Isoxaflutole, chemical number 123000. The following is a brief summary of the data reviewed:

Citation: RPA 201772 Technical - Acute toxicity to mysid shrimp (Mysidopsis bahia) under flow-through conditions EPA MRID No. 435732-40.

Conclusions: This study is scientifically sound and meets the guideline requirements for a mysid acute toxicity test. Based on mean measured concentrations, the 96 hour LC_{50} of isoxaflutole technical is 17.8 μg ai/L. Technical isoxaflutole is classified as very highly toxic to mysid shrimp. The NOEC is 5.1 μg ai/L.

If there are any questions regarding this data review contact Renée Costello of my staff at 305-5294.

DATA EVALUATION RECORD ACUTE LC₅₀ TEST WITH AN ESTUARINE/MARINE SHRIMP § 72-3(C)

1. CHEMICAL: Isoxaflutole PC Code No.: 123000

2. **TEST MATERIAL:** Isoxaflutole Purity: 96.8%

3. CITATION

Authors: Michael J. Bettencourt

RPA 201772 Technical - Acute toxicity to Title:

mysid shrimp mysid shrimp (Mysidopsis bahia) under flow-through conditions

Study Completion Date: April 20, 1994

Laboratory: Springborn Laboratories

Sponsor: Rhone-Poulenc

<u>Laboratory Report ID</u>: 10566.0194 <u>MRID No.</u>: 435732-40 10566.0194.6319.515

DP Barcode: D219146

Renée Costello, Biologist, ERCB, EFED REVIEWED BY:

Signature:

Date: 10//9/95

REVIEWED BY: Andrew Bryceland, Fishery Biologist, ERCB, EFED 5.

Date: 10/19/61

STUDY PARAMETERS

Age or Size of Test Organism: ≤ 24 hours old

Definitive Test Duration: 96 hours
Study Method: Flow-through
Type of Concentrations: Mean measured

Mean measured and Nominal

7. CONCLUSIONS:

Results Synopsis

Parameter	Result
Probit LC ₅₀ (95% C.I.)	17.8 (13.7-23.1) μg ai/L
Probit Slope	2.9
NOEC	5.1 μg ai/L

8. ADEQUACY OF THE STUDY

Classification: Core

B. Rationale: N/A

C. Repairability: N/A

9. BACKGROUND

10. **GUIDELINE DEVIATIONS**

1. Biological observation of the test species (for general health and diseases) was not reported. This deviation did not effect the results of the study.

11. <u>SUBMISSION PURPOSE</u>: Product registration.

12. MATERIALS AND METHODS

A. Test Organisms

Guideline Criteria	Reported Information
Species Preferred species are Mysidopsis bahia, Penaeus setiferus, P. duorarun, P. aztecus and Palaemonetes sp.	Mysidopsis bahia
Age Juvenile, mysids should be ≤ 24 hours old	≤ 24 hours old
Supplier	Aquatic Biosystems, Inc.
All shrimp are from same source?	Yes
All shrimp are from the same year class?	Not reported

B. Source/Acclimation

Guideline Criteria	Reported Information
Acclimation Period minimum 10 days	14 days
Wild caught organisms were quarantined for 7 days?	N/A
Were there signs of disease or injury?	Not reported .

Guideline Criteria	Reported Information
If treated for disease, was there no sign of the disease remaining during the 48 hours prior to testing?	N/A
Feeding No feeding during the study and no feeding for 24 hour before the beginning of the test if organisms are over 0.5 g each.	Shrimp were fed live brine shrimp twice daily during the exposure period.
<pre>Pretest Mortality <3% mortality 48 hours prior to testing</pre>	0 % mortality prior to testing.

C. Test System

Guideline Criteria	Reported Information
Source of dilution water Soft reconstituted water or water from a natural source, not dechlorinated tap water	Seawater from Cape Cod Canal, Bourne, Massachusetts
Does water support test ani- mals without observable signs of stress?	Yes
Salinity 30-34 % for marine (stenohal- ine) shrimp and 10-17 % for estuarine (euryhaline) shrimp, weekly range < 6 %	30 to 31 ‰
<u>Water Temperature</u> Approx. 22 <u>+</u> 1 °C	24 to 31°C
<pre>pH 8.0-8.3 for marine (steno- haline) shrimp, 7.7-8.0 for estuarine (euryhaline) shrimp, monthly range < 0.8</pre>	7.8
<pre>Dissolved Oxygen Static: ≥ 60% during 1st 48 hrs and ≥ 40% during 2nd 48 hrs, Flow-through: ≥ 60%</pre>	≥ 60% lowest DO 94% at 48 hour
Total Organic Carbon	1.4 mg/L

Guideline Criteria	Reported Information		
<pre>Test Aquaria 1. Material: Glass or stainless steel 2. Size: 19.6 L is acceptable for organisms ≥ 0.5 g (e.g. pink shrimp, white shrimp, and brown shrimp), 3.9 L is acceptable for smaller organisms (e.g. mysids and grass shrimp). 3. Fill volume: 15 L is acceptable for organisms ≥ 0.5 g, 2-3 L is acceptable for smaller organisms.</pre>	1. Glass 2. 19.5 L (39 x 20 x 25 cm) 3. 11 L		
Type of Dilution System Must provide reproducible supply of toxicant	Constant flow serial diluter		
Flow Rate Consistent flow rate of 5-10 vol/24 hours, meter systems calibrated before study and checked twice daily during test period	6.5 vol/24 hours, calibrated before study and checked during the study		
Biomass Loading Rate Static: ≤ 0.8 g/L at ≤ 17°C, ≤ 0.5 g/L at > 17°C; flow-through: ≤ 1 g/L/day	0.0001 g/L/day		
Photoperiod 16 hours light, 8 hours dark	16 h light, 8 h dark.		
Solvents Not to exceed 0.5 ml/L for static tests or 0.1 ml/L for flow-through tests	Solvent: acetone Maximum conc.: 0.1 ml/L.		

D. Test Design

Guideline Criteria	Reported Information
Range Finding Test If LC ₅₀ >100 mg/L with 30 shrimp, then no definitive test is required.	9.7, 16, 27, 45, and 75 μ g ai/L 60, 30, and 80% mortality at 3 highest concentrations
Nominal Concentrations of Definitive Test Control & 5 treatment levels; a geometric series in which each concentration is at least 60% of the next higher one.	Control, solvent control and 4.7, 9.3, 19, 37, and 75 μ g ai/L.
Number of Test Organisms Minimum 20/level, may be divided among containers	20/level
Test organisms randomly or impartially assigned to test vessels?	Yes
Biological observations made every 24 hours?	Yes
Water Parameter Measurements 1. Temperature Measured constantly or, if water baths are used, every 6 hrs, may not vary > 1°C 2. DO and pH Measured at beginning of test and ever 48 h in the high, medium, and low doses and in the control	 Continuous of surrounding water. Once daily in test containers. Once daily in each treatment level.
Chemical Analysis needed if solutions were aerated, if chemical was volatile, insoluble, or known to absorb, if precipitate formed, if containers were not steel or glass, or if flow- through system was used	High, middle and low sampled prior to test. During the test, samples taken at 0 and 96 hours for analysis of parent compound and degradate.

13. REPORTED RESULTS

A. General Results

Guideline Criteria	Reported Information
Quality assurance and GLP compliance statements were included in the report?	Yes
Recovery of Chemical	80.4 - 94.9 %
Control Mortality Not more than 10% of control organisms may die or show abnormal behavior.	0%
Raw data included?	No
Signs of toxicity (if any) were described?	Yes

Mortality

Concentr ai	ation (µg	Number of	Cumu	lative N		ead
Nominal	Mean Measured	Shrimp	24	Hour of		96
		20		<u></u>		· · · · · · · · · · · · · · · · · · ·
Control	Control	20	0	0	0	0
Solvent Control	Solvent Control	20	0	0	0	0
4.7	5.1	20	0	0	0	0
9.3	9.8	20	0_	0	1	5
19	18	20	0	0	5	13
37	36	20	0	0	7	15
75	77	20	1 .	1	11	19

Other Significant Results:

Sublethal effects (lethargy, erratic swimming behavior) were observed among all of the surviving mysids exposed to the 36 and 77 μ g ai/L treatment levels and among several of the surviving mysids exposed to the 18 μ g ai/L treatment level. Mortality of 25% was observed in the 9.8 μ g ai/L treatment level. No

mortality or sublethal effects were noted in the 5.1 $\mu \rm g$ ai/L treatment level.

B. Statistical Results

Method: Moving average angle analysis

96-hr LC50: 18 μ g ai/L 95% C.I.: 14 - 23 μ g ai/L NOEC: 5.1 μ g ai/L

14. VERIFICATION OF STATISTICAL RESULTS

Parameter	Result
Probit LC ₅₀ (95% C.I.)	17.8 (13.7-23.1) μg ai/L
Probit Slope	2.9
NOEC	5.1 μg ai/L

costello isoxaflutole mysid flow-through

************************* CONC. NUMBER NUMBER PERCENT BINOMIAL **EXPOSED** DEAD DEAD PROB. (PERCENT) 77 20 19 95 2.002716E-03 75 36 20 15 2.069473 18 20 13 65 13.1588

25

0

2.069473

9.536742E-05

THE BINOMIAL TEST SHOWS THAT 9.8 AND 36 CAN BE USED AS STATISTICALLY SOUND CONSERVATIVE 95 PERCENT CONFIDENCE LIMITS, BECAUSE THE ACTUAL CONFIDENCE LEVEL ASSOCIATED WITH THESE LIMITS IS GREATER THAN 95 PERCENT.

AN APPROXIMATE LC50 FOR THIS SET OF DATA IS 14.38676

5

0

RESULTS CALCULATED USING THE MOVING AVERAGE METHOD

SPAN G LC50 · 95 PERCENT CONFIDENCE LIMITS 18.03722 14.32504 22.77781 4 .0647261

RESULTS CALCULATED USING THE PROBIT METHOD ITERATIONS G

GOODNESS OF FIT PROBABILITY

20

20

5 .1041094 1

.3023034

9.8

5.1

SLOPE 2.889133

95 PERCENT CONFIDENCE LIMITS = 1.956926 AND 3.821341

LC50 = 17.81151

95 PERCENT CONFIDENCE LIMITS = 13.78344 AND 23.08655

LC10 =6.473253

95 PERCENT CONFIDENCE LIMITS = 3.702033 AND 8.973364
